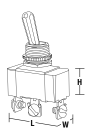
Standard & Heavy-Duty Toggle Switches

- · Great for power tool and motor control switch applications
- Rugged long-wearing solid brass/nickel-plated bushings
- 1/2 in. diameter mounting hole
- · Dielectric Strength: 1500V
- · Mechanical Life: 100,000 cycles
- · Operating Temperature: 32°F to 185°F (0°C to 85°C)
- DC Rating: Factory tested 100,000 cycles to 21 Amp 14.8 VDC



B 2R

			Rating										
Cat. No.	Dimensions (L" x W" x H")	HP 125-250 VAC	Amps 227 Vac	Amps 125 VAC	No. of Terminals	Termination Style	Circuitry	Poles	Description	Product			
774011						Screw							
774008						01	On-Off		Toggle switch with On-Off Faceplate				
774010	1 10 57 01	0/4	40	00	0	Spade		SPST	от от газортано				
774093	1.13 x .57 x .61	3/4	10	20	2	Spade	On-Off	2521					
						Screw	(On)-Off		Toggle Switch				
774088BK													
774111BK	1.18 x .68 x .75	3/4	20	20	2	Spade	On-Off	SPST	Toggle Switch w/ boot				
774012						Screw	On-On						
774100						Spade	On-On						
774013	1.13 x .57 x .61	3/4	10	00	0	-On Screw 3	On-Off-On	SPDT	Toggle Switch				
774027				20	3	Spade	On-Off-On						
774094						Screw	On-Off-(On)						
774009						Screw	(On)-Off-(On)						
774014						Screw	On-Off						
774005	1.30 x .76 x .80	1-1/2	10	20	4	Spade	On-Off	DPST	Heavy-Duty Toggle Switch				
774103						Screw	(On)-Off			B 80			
774015						Screw	On-On						
774015BK						Sciew	UII-UII			1			
774016	1.30 x .76 x .80	1-1/2	10	20	6	Screw	On-Off-On	DPDT	Heavy-Duty	4			
774003	1.50 A .70 X .60	1-1/2	10	20	υ	Spade	On-Off-On	וטוט	Toggle Switch				
774000						Screw	(On)-Off-(On)			6-8-80			
774115						Spade	(On)-Off-(On)						
774089							On-On			1			
774089BK	1.31 x 1.09 x .80	3/4	10*	15	9	Screw	UII-UII	tch 3PDT	Toggle Switch				
774092							On-Off-On		33	Toggio Owilon 3	P3-480		

^{*250}VAC, Dielectric strength: 1000V

^() denotes momentary action

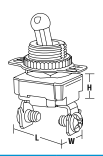
[†]Bulk Package of 100

Note: All spade terminals are 1/4" (.250).

Tools & Supplies

Medium & Light-Duty Toggle Switches

- · Great for household appliances and equipment
- Bat toggle switch, 774007, is ideal for battery-powered equipment including trimmers and lawn mowers
- · Wire leads are #18 AWG, 6 in. stripped wire
- 1/2 in. diameter mounting hole

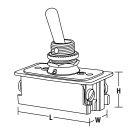


Product	Description	Poles	Circuitry	Termination Style	No. of Terminals	Rating	Dimensions (L" x W" x H")	Cat. No.
M	Bat Toggle with		On-Off	Screw	2	6 Amps 120 VAC, 3 Amps 240 VAC	.69 × .55 × .34	774017
	On-Off Faceplate	SPST	On-Off	Wire Leads	2	4 Amps 250VAC/DC, 8 Amps 125VAC/DC, 10 Amps 125 VAC, 1/3 HP 125 VAC	.98 × .64 × .62	774018
(b a)	Bat Toggle*		On-Term Ground	Spade	1	21 Amps 14 VDC	.69 × .55 × .34	774007
	Short Ball Toggle Switch	SPST	On-Off	Wire Leads	2	6 Amps 125 VAC, 3 Amps 250 VAC	.89 × .47 × .55	774002

c Tus (*DC rating not CSA or RU listed.

Extra Heavy-Duty AC/DC Toggle Switches

- · The switch that can handle your heavy-duty requirements
- Quick-make/quick-break type switches are ideal for DC voltage applications
- Perfect for industrial motor control, with its sturdy metal construction and stiff actuation force, it
 will withstand the abuses of virtually any application



							Rating			
Product	Description	Poles	Circuitry	Termination Style	No. of Terminals	Amps 125 VAC	Amps 227 Vac		Dimensions (L" x W" x H")	Cat. No.
	Heavy-Duty Toggle	DPST	On-Off	Corou	4	16	8	1	1.75 x .84 x .76	774096
	Switch	DPSI	UII-UII	Screw	4	20	10	1-1/2	2.09 x 1.00 x .90	774097

71° @

Toggle Switch Accessories

- These neoprene covers are great for outdoor and other environmentally tough conditions. They screw onto toggle switches to protect switches from moisture, dust and dirt.
- · Nickel indicator plate fits easily on most toggle switches to identify the On-Off positions

Product	Description	Mounting	Dimensions	Qty./Card	Cat. No.
	Toggle Switch Cover	15/32 - 32 NS-2B	.93 Height x .62 Base Dia.	2	774020
a	Push Button Switch Cover (Clear)	3/8 - 27 NS-2B	.59 Height x .60 Base Dia. x .34 I.D.	2	774117

Double Insulated Plastic Toggle Switches

- · Great for outdoor, marine/recreational equipment, automotive and weather resistant applications
- · Double-insulated with an internal "O" ring design for moisture and dust resistance
- 1/2 in. diameter mounting hole



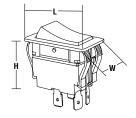
						Rating			
Product	Description	Poles	Circuitry	Termination Style	No. of Terminals	Amps 125 VAC	Amps 250 VAC	Dimensions (L" x W" x H")	Cat. No.
	Double Insulated, Plastic Toggle Switch	SPST	On-Off	Screw	2				774019
		SPDT	(On)-Off- (On)	Spade	3	20	10	1.37 × .76 × .94	774004BK†
In an		DPDT	(On)-Off- (On)	Spade	6				774006

c**7√**°us **@**∙

() Denotes momentary action †Bulk Package of 100

Full-Size Rocker Switches

- · For commercial appliances, industrial controls, automotive and marine applications
- · Moisture- and dust-resistant
- · Suitable for low-voltage DC applications
- · Recommended .830 in. x 1.450 in. mounting hole, .125 in. panel thickness
- Operating temperature: 32°F to 185°F (0°C to 85°C)



						Rating				
Product	Description	Poles	Circuitry	Termination Style	No. of Terminals	Amps 125 VAC	Amps 227 Vac	HP 110-250 VAC	Dimensions (L" x W" x H")	Cat. No.
	Black Rocker Switch	SPST	On-Off	Spade	2	20	15	2	1.70 x .97 x 1.09	774045
										774040
जिल्ला	Black Rocker Switch	DPDT	On-Off-On	Spade	6	20	15	2	1.70 x .97 x 1.09	774040BK†
	Red Lighted Rocker Switch***	DPST	On-Off	Spade	4	15	10*	3/4**	1.70 x .97 x 1.09	774056

C**R***** SU*********

*Amps 250 VAC

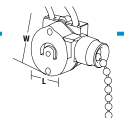
**HP 125-250VAC

†Bulk package of 100

Tools & Supplies

Lever & Pull Chain Switches

- Use for ceiling fixtures, lamps and fans
- Wire leads are #18 AWG, 6 in. stripped wire
- · Push in connectors for #18 AWG wire
- 13/32 in. diameter mounting hole



							Rating				
Product	Description	Pull-Chain Color	Poles	Circuitry	Termination Type	Circuit	Amps 125 VAC	Amps 250 Vac	Amps 125 VL	Dimensions (L" x W" x H")	Cat. No.
	All-Angle Lever Switch*	Nickel	SPST	On-Off	Wire Leads	2 Pos - 2 Wire	6	3	_	1.50 x 1.28 x .50	774035
	Pull Chain	Nickel	SPST	On-Off	Wire Leads	2 Pos - 2 Wire	6	3	3	.92 x .88 x .67	774031
9	Pull Chain	Brass	SPST	On-Off	Wire Leads	2 Pos - 2 Wire	6	3	3	.92 x .88 x .67	774032
poore	3-Speed Pull Chain*	Brass	SPTT	Off-On-On-On	Push-In	4 Pos - 4 Wire	6	3	_	1.43 x 1.25 x .73	774034
	3-Speed Pull Chain	Brass	SPTT	Off-On(A)- On(B)-On(A+B)	Wire Leads	4 Pos - 3 Wire	6	3	_	.87 x 1.05 x .65	774037

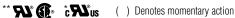


Push-Button Switches

- Great for household appliances, lamps and motor controls
- Available in normally open, normally closed and standard On-Off circuitry
- Wire leads are #18 AWG, 6 in. stripped wire
- 1/2 in. diameter mounting hole

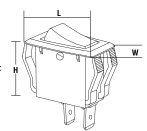


Product	Description	Actuator	Poles	Circuitry	Termination Style	No. of Terminals	Ratings	Dimensions (L" x W" x H")	Cat. No.
	Momentary Contact Push-Button Switch	Black Plastic	SPST NO	(On)-Off	Screw	2	6 Amp 120 VAC, 3 Amp 240 VAC	.88 x .54 x .35	774022
	Maintained Contact Push-Button Switch	Black Plastic	SPST	On-Off	Wire Leads	2	8 Amp 125 VAC/DC, 4 Amp 250 VAC/DC, 10 Amp 125 VAC, 1/3 HP 125	.98 x .64 x .62	774021
	Momenary Contact Push-Button Switch**	Nickel Plated	SPST NO	(On)-Off	Screw	2	15 Amp 125 VAC, 10 Amp 250 VAC	1.38 x .58 x .60	774085



Appliance Rocker Switches

- Great for home appliances, computer equipment, automotive and industrial controls
- Appliance Rockers fit standard .55 in. \times 1.12 in. panel cut outs
- Miniature Rockers fit .520 in. × .776 in. panel cut outs
- · Plain and lighted versions available
- Operating temperature: 32°F to 185°F (0°C to 85°C)



	Product	Description	Rocker	Poles	Circuitry	Termination Style	No. of Terminals	Ratings	Dimensions (L" x W" x H")	Cat. No.					
l					SPST	On-Off	Spade	2			774038				
l		Appliance Rocker	Black	SPDT	On-On	Spade	3	16 Amp 1/3 HP 125 VAC,	1.24 x .68 x .77	774049BK†					
		Switch	Switch	Switch	DIACK	DIACK	Diack	DidGK	SPDT	On-Off-On	Spade	3	10 Amp 1/2 HP 250 VAC	1.24 % .00 % .77	774059 774059BK†
		Appliance Rocker Switch	Red Lighted	SPST	On-Off	Spade	3*	16 Amp 1/3 HP 125 VAC, 10 Amp 1/2 HP 250 VAC	1.24 x .68 x .77	774039					

tBulk Package of 100 *3rd terminal to power lighted rocker

Door & Slide Switches

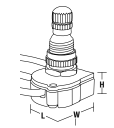
- · Standard slide switch fits 9/16 in. x 7/8 in. opening
- · Door switches are great for closets, turning the light on when the door is open and off when it is closed
- · Door switch kit comes with metal box, cover plate and mounting hardware



	Product	Description	Color	Poles	Circuitry	Termination Style	Ratings	Dimensions (L" x W" x H")	Cat. No.
		AC/DC Door Switch Kit	White Button	SPST	Normally On-(Off)	Wire Leads	10 Amp 1/3 HP 125/250VAC	1.25 x 2.75 x 2.0	774026K
16		Door Replacement Switch	White Button	SPST	Normally On-(Off)	Wire Leads	10 Amp 1/3 HP 125/250VAC	1.17 x .69 x .98	774026BK†

Rotary Switches

- · Rotary switches are perfect for household appliances, ceiling fixtures and lamps
- Single or three-position switches available
- #18 AWG, 6 in. stripped wire leads



Product	Description	Color	Poles	Circuitry	Termination Style	Ratings	Dimensions (L" x W" x H")	Cat. No.
	Rotary Swtich	Brass Plated	SPST	On-Off	Wire Leads	6 Amp 125VAC, 3 Amp 250VAC	.97 x .80 x .39	774061
	3-Way Rotary Swtich	Brass Plated	SPTT	Off-On(A)-On(B)- On(A+B)	Wire Leads	6 Amp 125VAC, 3 Amp 250VAC	.86 x 1.03 x .34	774062



Tools & Supplies

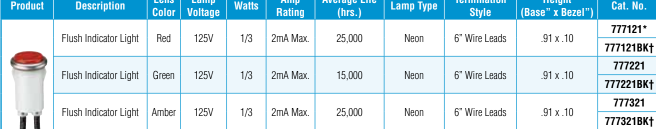
Indicator Light Part No. System

Series	Voltage	Color	Mounting Diameter Lens Style	Terminators
	5 - 14V	1 - Red	1 - 1/2 in. Raised	1 - 6 in. Wire Leads
	6 - 28V 2 - Green		2 - 1/2 in. Flush	2187 in. Spade
77	7 - 125V	3 - Amber	3 - 5/16 in. Flush	_
	8 - 250V	4 - Blue	_	_
	_	5 - Clear	_	_

Flush Indicator Lights

- · Nylon body with flush transparent polycarbonate lens and stainless steel bezel, 94V-2 flammability rating
- 6 in. wire leads, 1/2 in. mounting diameter
- Lamp voltage is AC/DC
- Operating Temperature: Nylon Body:

	P	oiycarı	oonate le	ns: 135					
oduct	Description	Lens Color	Lamp Voltage	Watts	Amp Rating	Average Life (hrs.)	Lamp Type	Termination Style	(Base



*VDE certified

†Bulk Package of 100

Raised Indicator Lights

Nylon body with raised transparent polycarbonate lens and stainless steel bezel, 94V-2 flammability rating

125V

125V

1/3

1/3

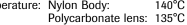
2mA Max.

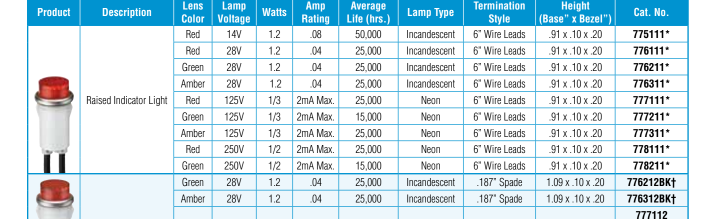
2mA Max.

Red

Green

- 1/2 in. mounting diameter
- Lamp voltage is AC/DC
- Operating Temperature: Nylon Body: 140°C





25,000

15.000

Neon

Neon



†Bulk Package of 100

Raised Indicator Light



1.09 x .10 x .20

1.09 x .10 x .20

776112BK† 777212

777212BK†

.187" Spade

.187" Spade

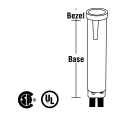
Height

Bezel

Base

Miniature Indicator Lights

- · Nylon body with flush transparent polycarbonate lens
- · 6 in. wire leads
- 5/16 in. mounting diameter
- Lamp voltage is AC/DC



Product	Description	Lens Color	Lamp Voltage	Watts	Amp Rating	Average Life (hrs.)	Lamp Type	Termination Style	Height (Base" x Bezel")	Cat. No.	
=	Miniature Indicator Light	Red	125V	1/3	2mA Max.	25,000	Neon	6 in. Wire Leads	1.43 × .13	777131	
		Green	125V	1/3	2mA Max.	15,000	Neon	6 in. Wire Leads	1.43 × .13	777231	
3		,	Ambar 195	125V	/ 1/0	2mA	05.000	Noon	C in Mira Landa	1.40 10	777331
II		Amber	JI 1∠3V	1/3	Max.	25,000	Neon	6 in. Wire Leads	1.43 × .13	777331BK†	

†Bulk Package of 100

Alligator Clips

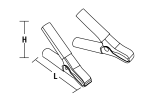
- Great for temporary connections, testing wires and troubleshooting projects
- Spring-loaded, grab-tight jaws make these clips quick and easy-to-use
- For screw and/or crimp connections



Product	Description	Amps	Dimensions (L" x H")	Jaw Opening	Wire Gauge	Qty.	Cat. No.
and a second	Non-Insulated	10	2 x 7/16	5/16 in.	#22 - #14	2	770200L
A STATE OF THE PARTY OF THE PAR	Insulated Barrel	10	2-1/2 x 7/16	5/16 in.	#22 - #14	1 Red/1 Black	770204L
100	Fully Insulated	10	2-1/2 x 7/16	5/16 in.	#22 - #14	1 Red/1 Black	770205L

Plier-Type Battery Clamps

- Great for battery charging and test equipment
- Insulated grips are color-coded for positive (red) and negative (black) identification
- For crimp or solder connections



Product	Description	Amps	Dimensions (L" x H")	Jaw Opening	Wire Dia.	Qty.	Cat. No.
17	Plier-Type Battery Clip, Steel	50	2-7/8 x 2	1-1/8 in.	9/32 in.	1 Red/1 Black	770213L
A A	Plier-Type Battery Clip, Copper	75	2-7/8 x 2	1-1/8 in.	9/32 in.	1 Red/1 Black	770212L